

Industrial Facilities (Non-Military)

DIRECTORATE OF INTELLIGENCE

## Basic Imagery Interpretation Report

Major Electric Power Plants Kwangtung Province, China

**Top Secret** 

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RCS 13/0026/70

DECEMBER 1969

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PAGES 10

Approved For Release 2008/10/06 : CIA-RDP79T00909A000900010005-2



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CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

## **ABSTRACT**

This report, based on late 1968 and 1969 photography, updates the previous Basic Imagery Interpretation Briefs on six of the seven major electric power plants in Kwangtung Province of China. There has been no interpretable photographic coverage of the Mao-ming Thermal Power Plant Refinery since the previous report. The cutoff date for information in this report is September 1969.

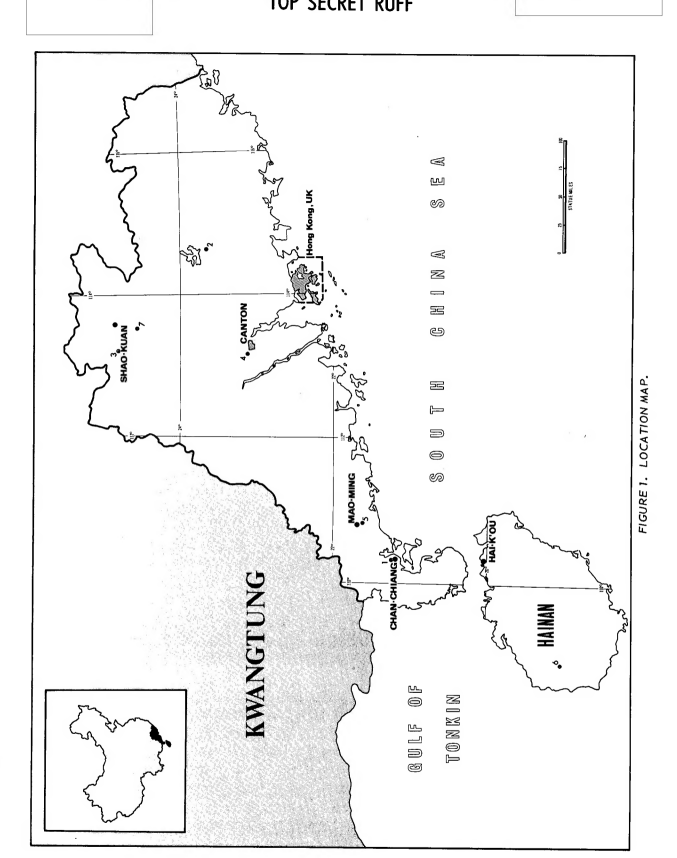
No construction or dismantling activity has been observed at five of the six plants since the previous reports. At the sixth plant, the Ju-yuan Hydro Power Plant, the earthen dam has been completed and the reservoir has been impounded.

On the latest available photographic coverage, the four plants at Chan-chiang, Ho-yuan, Kuang-chou, and Wu-shih were in operation, the facilities at Ju-yuan were still under construction, and the Tung-fang plant did not appear to be in operation.

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Requirement

COMIREX NOI Support Number 420229

7. Wu-shih Thermal Power Plant

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NSTALLATION OR A	CTIVITY NAME				COUNTRY	
Chan-chiang T	hermal Power P	lant			, CH	
TM COORDINATES	GEOGRAPHIC COC	RDINATES				
9QDP342452	21-12-30N	110-21-50E				
AP REFERENCE						
		200. Sheet M06	15-18HL. 3rd ed Ma	<u>ir 68. Sc</u>	ale 1.200	_000
ATEST IMAGERY US	SECRET		NEGATION DATE (If required)			
NI EST IMAGENT O	3LD		THE GATTON DATE (IT required)			
			NA			
			<u> </u>			
		n observed at	ESCRIPTION the Chan-chiang The est photography used			
since Apri report. The p	l 1968, the da	en observed at te of the lat to be in oper	the Chan-chiang The	in the	previous	
since Apri report. The p	I 1968, the da lant appeared	en observed at te of the lat to be in oper n operation.	the Chan-chiang The est photography used	in the	previous	
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TALLATION OF	R ACTIVITY NAME COUNTRY
-vuan Dam	and Hydro Power Plant Hsin-fena Chiana CH
M COORDINATE	GEOGRAPHIC COORDINATES
QKB607268	23-43-36N 114-38-55E
8th RTG.	USATC, Series 200, Sheet M0614-2HL, 3rd ed., May 68, Scale 1:200,000 (SECRET)
TEST IMAGERY	
	NA .
	BASIC DESCRIPTION
Mala	
NO   0 since Sep	changes have been observed at the Ho-yuan Dam and Hydro Power Plant otember 1968, the date of the latest photography used in the previous
report.	
	plant appeared to be in operation in September 1969. Turbulence in the tailrace below the powerhouse.
	REFERENCES
Document	REFERENCES
Document	REFERENCES  BCS 13/0282/69, Ho-yuan Dam and Hydro Power Plant (Hsin-feng Chiang),
Document	REFERENCES  BCS 13/0282/69, Ho-yuan Dam and Hydro Power Plant (Hsin-feng Chiang),
Document	REFERENCES  BCS 13/0282/69, Ho-yuan Dam and Hydro Power Plant (Hsin-feng Chiang),
Document	REFERENCES  BCS 13/0282/69, Ho-yuan Dam and Hydro Power Plant (Hsin-feng Chiang),
Document	REFERENCES  BCS 13/0282/69, Ho-yuan Dam and Hydro Power Plant (Hsin-feng Chiang),
Document	REFERENCES  BCS 13/0282/69, Ho-yuan Dam and Hydro Power Plant (Hsin-feng Chiang),
Document	REFERENCES  BCS 13/0282/69, Ho-yuan Dam and Hydro Power Plant (Hsin-feng Chiang),
Document	REFERENCES  BCS 13/0282/69, Ho-yuan Dam and Hydro Power Plant (Hsin-feng Chiang),

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TM COORDINATES   GEOGRAPHIC COORDINATES   9RGT237422   24-46-50N   113-12-47E   AP REFERENCE   5th RTS. USATC, Series 200, Sheet 0498-21HL, 1st ed., Mar 62, Scale 1:200,000 (SECRET)
JTM COORDINATES  GEOGRAPHIC COORDINATES  49RGT237422  24-46-50N   13-12-47E  MAP REFERENCE  15th RTS. USATC, Series 200, Sheet 0498-21HL, 1st ed., Mar 62, Scale 1:200,000 (SECRET)  ATEST IMAGERY USED  NEGATION DATE (If required)  NA
49RGT237422 24-46-50N 113-12-47E  MAP REFERENCE 15th RTS. USATC, Series 200, Sheet 0498-21HL, 1st ed., Mar 62, Scale 1:200,000 (SECRET)  ATEST IMAGERY USED  NEGATION DATE (If required)  NA
MAP REFERENCE  15th RTS. USATC, Series 200, Sheet 0498-21HL, 1st ed., Mar 62, Scale 1:200,000 (SECRET)  LATEST IMAGERY USED  NEGATION DATE (If required)  NA
I5th RTS. USATC, Series 200, Sheet 0498-2IHL, Ist ed., Mar 62, Scale I:200,000 (SECRET)  NEGATION DATE (If required)  NA
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BASIC DESCRIPTION
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INSTALLATION O	DR ACTIVITY NAME COUNTRY	
Kuang-chou THE COORDINATE 49QGR276606		25)
MAP REFERENCE 548th RTG.	USATC, Series 200, Sheet M0614-6HL, 5th ed., May 68, Scale 1:200,000	
LATEST IMAGERY	Y USED NEGATION DATE (If required)	
since Dec report.	changes have been observed at the Kuang-chou Thermal Power Plant ecember 1967, the date of the latest photography used in the previous e plant appeared to be in operation in February 1969. Heavy smoke nating from the stacks.  REFERENCES	25
Document CIA.	BCS 13/0012/69, Kuang-chou Thermal Power Plant (Hsi-tsun), August 1968,	25
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TALLATION OR ACTIVITY NAME			COUNTRY
o-ming Thermal Power P	Uant Pofinary		CH
	COORDINATES		l Cu
	N !10-52-20E		
REFERENCE			
IC. USAIC, Series 200 (SECRET	, Sheet M0615-14HL, 3rd	d ed., Mar 67, Scale	:200,000
TEST IMAGERY USED	NEGATI	ON DATE (If required)	
		NA	
	BASIC DESCRIPT	FION	
	REFERENCES		
į	REFERENCES		
Documen†	REFERENCES		
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
		ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,
	69, Mao-ming Thermal Po	ower Plant Refinery, N	May 1969,

INSTALLATION (	R ACTIVITY NAME				COUNTRY	
Tura Cara I	ludas Davis Dis					
Tung-fang F	ydro Power Plar ES   GEOGRAPHIC CO		-		СН	
19QBM880052		108-59-00E				
AP REFERENCE	<u> </u>					
5th RTS.	USATC, <u>Series 2</u>	200, Sheet M06	18-6HL. 3rd ed	Feb 69. S	Scale 1:200.0	000
	(SECRET					
ATEST IMAGER	r USED		NEGATION DATE (	r required)		
				NA		
		BASIC	DESCRIPTION			
<b>A</b> .I.						
No December	changes have be 1967, the date	en observed a	t the lung-fand	g Hydro Powe	er Plant sind	ce
Since th	e previous repo	ort. the plant	has been seen	once. on ph	previous rep notography of	OORT.
March 19	69. No turbule	ence was visib	le in the tail:	race to indi	cate that th	ne
plant wa						
cluded i	s operating. H	However, the q	uality of the p	photography	may have pre	∋-
cluded i	s operating. F ts observation. uly 1965.	dowever, the q The last ti	uality of the property we this plant a	photography appeared to	may have probe operating	∋-
cluded i	s operating. F ts observation.	. The last ti	me this plant a	photography appeared to	may have pre be operating	∋-
cluded i	s operating. F ts observation.	. The last ti	uality of the position was the position of the	photography appeared to	may have pre be operating	∋-
cluded i	s operating. F ts observation.	. The last ti	me this plant a	photography appeared to	may have pre be operating	∋-
cluded i	s operating. F ts observation.	. The last ti	me this plant a	ohotography appeared to	may have pre be operating	9-
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INSTALLATION OR AC	CTIVITY NAME	COUNTRY	_
Wu-shih Therma		СН	25
49RGT602205	24-35-05N   113-34-27E		
15th RTS. USA	ATC, Series 200, Sheet 0498 ECRET)	8-21HL, 1st ed., Mar 62, Scale 1:200,000	
LATEST IMAGERY USI		NEGATION DATE (If required)	_
		NA	25
The pl emanating f	lant appeared to be in oper from the two stacks.	ration in February 1969. Smoke was	
	REFE	ERENCES	
			25
Document			
CIA. BC	CS 13/0015/69, Wu-shih Ther (TOP SECRET RUF	rmal Power Plant, September 1968, FF)	25
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